

Fig. 1**SEQ ID NO: 1**

AGAACAGCTTGAAGACCGTTCATTTTAAGTGACAAGAGACTCACCTCCAAG
AAGCAATTGTGTTTCAGAATGATTTATTCAAGCAAGCAACTTATTCATT
TCCTTGTGCTACAGTTCCGTGGATGTCTGACTCAAACCTATGAAAACG
CCTTCTTCAGAGGTGGGATGTAGCTTCCATGTACACCCAAATGCCAATA
CTGCCAGATGAGGTGCACATTCCACCCAAGGTGTTGCTATTAGTTCTT
CCAGCAAGTTCAATCAATGACATGGAGAAAAGGTTGGTTGCTTGAAAG
ATAGTGTACAGGAACCCCTGCCAAAAGTACATCGAACAGGTGCAGTTCTGG
ACATTCTGAAGCAATGTGGTCATCAAATAAGTGCTTGCCATCGAGACATT
TATAAAGGAGTTGATATGAGAGGAGTCATTTAATGTGTCTAAGGTTAGCA
GTGTTGAAGAATGCCAAAAAGGTGCACCAATAACATTGCTGCCAGTTTT
TTCATATGCCACGCAAACATTCAAGGCAGAGTACCGGAACAATTGCCTA
TTAAAGTACAGTCCCAGGAACACCTACCGCTATAAAGGTGCTGAGTAACG
TGGAAATCTGGATTCTCACTGAAGCCCTGTGCCCTTCAGAAATTGGTTGCCA
CATGAACATCTTCCAGCATCTTGCCTCTCAGATGTGGATGTTGCCAGGGTT
CTCACTCCAGATGCTTTGTGTCGGACCCTGCACCTATCACCCCAACT
GCCTCTTCTTACATTCTACAAATGTATGGAAAATCGAGTCACAAAGAAA
TGTTGTCTTCTTAAACATCTGAAAGTGGCACACCAAGTCCCTACTCCT
CAAGAAAACACCATATCTGGATATAGCCTTTAACCTGCAAAAGAACCTTAC
CTGAACCCTGCCATTCTAAAATTACCCGGAGTTGACTTGGAGGAGAAGA
ATTGAATGTGACTTTGTTAAAGGAGTGAATGTTGCCAAGAGACTTGCACA
AAGATGATTGCTGTCAGTTTCACTTATTCTTACTCCCAGAAGACTGTA
AGGAAGAGAAGTGTAAAGTGTCTTAAGATTATCTATGGATGGTTCTCCAAC
TAGGATTGCGTATGGGACACAAGGGAGCTCTGGTTACTCTTGAGATTGTGT
AACACTGGGACAACCTGTCTGCACAACAAAAACAAGCACACGCATTGTTG
GAGGAACAAACTCTTCTGGGAGAGTGGCCCTGGCAGGTGAGCCTGCAGGT
GAAGCTGACAGCTCAGAGGCACCTGTGAGGGTCACTCATAGGACACCAG
TGGGTCTCACTGCTGCCACTGCTTGATGGGCTTCCCCTGCAGGATGTT
GGCGCATCTAGTGGATTAAATCTGTCAAGACATTACAAAAGATAACACC
TTTCTCACAAATAAAAGAGATTATTACCAAAACTATAAAGTCTCAGAA

GGGAATCATGATATGCCCTTGATAAAACTCCAGGCTCCTTGAATTACACTG
AATTCCAAAAACCAATATGCCTACCTTCAAAGGTGACACAAGCACAATTAA
TACCAACTGTTGGTAACCGGATGGGCTCTCGAAGGAGAAAGGTGAAATC
CAAAATATTCTACAAA
AGGTAAATATTCCCTTGGTAACAAATGAAGAATGCCAGAAAAGATATCAAGA
TTATAAAATAACCCAACGGATGGTCTGTGCTGGCTATAAAGAAGGGGGAAAA
GATGCTTGTAAAGGGAGATTCAAGGTGGTCCCTAGTTGCAAACACACGGAA
TGTGGCGTTGGTGGGCATCACAGCTGGGTGAAGGCTGTGCCCGCAGGGA
GCAACCTGGTGTACACCAAAGTCGCTGAGTACATGGACTGGATTAGAG
AAAACACAGAGCAGTGATGGAAAAGCTCAGATGCAGTCACCAGCATGAGAAG
CAGTCCAGAGTCTAGGCAATTTTACAACCTGAGTTCAAGTCAAATTCTGAG
CCTGGGGGGTCCTCATCTGCAAAGCATGGAGAGTGGCATCTTCTTGCATCC
TAAGGACGAAAGACACAGTGCACTCAGAGCTGCTGAGGACAATGTCTGCTGA
AGCCCGCTTCAGCACGCCGTAACCAGGGCTGACAATGCGAGGTGCAACT
GAGATCTCCATGACTGTGTGAAATAAAATGGTGAAAGATC

Fig. 2**SEQ ID NO: 2**

MILFKQATYFISLFATVSCGCLTQLYENAFFRGGDVASMYTPNAQYCQMRCT
FHPRCLLFSFLPASSINDMEKRGCFKLDSVTGTLPKVHRTGAVSGHSLKQC
GHQISACHRDIYKGVDMRGVNFNVSKVSSVEECQKRCTNNIRCQFFSYATQT
FHKAЕYRNNCLLKYSPGGTPTAIKVLSNVESGFSLKPCALSEIGCHMNIHQH
LAFSDVDVARVLTPDAFVCRTICTYHPNCLFF
TFYTNVWKIESQRNVCLLKTSESGTPSSSTPQENTISGYSLLTCKRTLPEPC
HSKIYPGVDFGGEELNVTFVKGVNVCQETCTKMIRCQFFTYSLLPEDCKEEK
CKCFLRLSMDGSPTRIAYGTQGSSGYSLRLCNTGDNSVCTTKTSTRIVGGTN
SSWGEWPWQVSLQVKLTAQRHLCGGSLIGHQWLTAACFDGLPLQDVWRIY
SGILNLSDITKDTPFSQIKEIIIHQNYKVSEG
NHDI ALIKLQAPLNTEFQKPICLPSKGDTSTIYTNCWVTGWGFSKEKGEIQ
NILQKVNIPLVTNEECQKRYQDYKITQRMVCAGYKEGGKDACKGDSGGPLVC
KHNGMWRLVGITSWGEGCARREQPGVYTKVAEYMDWILEKTQSSDGKAQMOS
PA

Fig. 3**SEQ ID NO: 3**

5' - ccctttcagaaattgggttgc -3'

Fig. 4**SEQ ID NO: 4**

5' - tggcaacatccacatctgag -3'

Fig. 5**SEQ ID NO: 5**

5' - catgaacatcttccagcatcttgcg -3'